

XM Tours: Good and Bad Points by RWG Metrics			
	Tour	Good Points	Bad Points
GREEN	PF1	V good eqx viewing	few hilat star occ'ns
		excellent low inc RSS occs	mediocre diversity of viewing
		excellent UVIS occ'ns	hilat RSS occs not great
	IF1	good EQX viewing	needs more lit face viewing < eqx
		good RSS occ'ns	UVIS occs only 'OK'
		v. good hilat star occ'ns	
	IB1	good viewing > EQX	needs more lit face viewing < eqx
		good RSS occ'ns	UVIS occs only 'OK'
		v. good hilat star occ'ns	
	IB2	good eqx viewing	No 0-phase opp.
		v. good RSS occ'ns	eqx viewing was too low-incl I think (?)
		excellent hilat star occ'ns	UVIS occs only 'OK'
	OB1	superb eqx viewing	Mediocre RSS occ'ns
		excellent hilat star occ'ns	poor UVIS occ'ns
		v. diverse viewing	No 0-phase opp.
YELLOW	OF2	good RSS occ'n potential	poor diversity of viewing
		very few eqx viewing hours	No 0-phase opp.
		good UVIS occ'ns	very few eqx viewing hours
	OB2	Best RSS occ'ns	No 0-phase opp.
		good eqx viewing	timing is bad for F ring-Prometheus
	IB3	good UVIS occ'ns	NO lo-lat RSS occs
		good high-lat RSS occs	poor viewing > eqx
			mediocre diversity of viewing
RED	OF1	close to RINGS profile	Mediocre RSS occ'ns
			very few eqx viewing hours
			few hilat occ'ns
	IX1	excellent hilat stellar occ'ns	Poor/No RSS high-lat/low-lat occ'ns
		viewing 6mo > eqx	poor viewing > eqx
		v. diverse viewing	poor UVIS occ'ns
	QX1	v. good hilat star occ'ns	Poor RSS occ'ns
		viewing 6mo > eqx	viewing > eqx only
	IB4	potentially Good low inc RSS OCCs	NO Equinox ORS Viewing
			only 3 near EQ orbits
			No Prometheus -F-Ring viewing
			NO Equinox Hi-Res ORS Viewing